

Link do produktu: <https://www.nobshop.pl/kontroler-lotu-aio-hglrc-specter-esc-40a-4-6s-fc-mpu6000-p-4811.html>



#### HGLRC SPECTER 40aio

Gyro MPU6000/High performance stable output



## Kontroler lotu AIO Hglrc Specter ESC 40A 4-6S FC MPU6000

Cena brutto	<b>389,99 zł</b>
Cena netto	<b>317,07 zł</b>
Dostępność	<b>Aktualnie niedostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Producent	<b>HGLRC</b>

### Opis produktu

#### **Kontroler lotu AIO Hglrc Specter ESC 40A 4-6S FC MPU6000**

The flight controller is equipped with STM32 F722 main control and MPU6000 gyroscope, camera, receiver, HD/analog two-in-one direct plug-in interface

#### **Product selling points:**

- \*Equipped with MPU6000 gyroscope
- \* Camera, receiver, HD/ analog two-in-one direct plug interface
- \*Support GPS
- \* BI firmware is flashed by default, you can flash bluejay by yourself to improve flight efficiency
- \* Suitable for mainstream 2-4 inch ring machines and toothpick frames
- \* Supports input voltage up to 4-6s

#### **Product parameters**

Product name: SPECTER 40A 4-6S AIO  
MCU: STM32F722  
MPU: MPU6000  
BEC: 5V2A  
OSD: Support  
LED: Support  
Bee Narrator: Support  
Continuous current: 40A  
Peak current: 50A (10S)  
Electrochemical protocol: DSHOT600, Oneshot, Multishot  
Flying control firmware: HGLRCF722AIO  
Electrochemical firmware: BLS (brushing Bluejay 96K)  
Electric: 8 -bit electrical  
Input voltage: 4-6S 14.8V-22.2V (lipo)  
Size: 34x34mm  
Install holes: 25.5x25.5mm.m2

---

Weight: 9.8g

**Shipping list:**

1X Specter 40A 4-6S AIO

1x XT60 16AWG 100MM Gongtou Power Cable

1x #30AWG, line length 60mm, single head SH1.0-3P/single head SH1.25-3P  
camera head line

1x30AWG, line length 70mm, double head SH1.0-4P receiving machine line

1x30AWG line length 70mm, single head SH1.0-7P/single head SH1.0-6p HD map  
passing line

1x30AWG line length 70mm, single head GH1.25-6P/single SH1.0-7P simulation map  
passing line

4X m2\*6.6 shock reduction column

4xm2\*12 black nickel screws

4x self -lock M2 nut